

F I G. 1

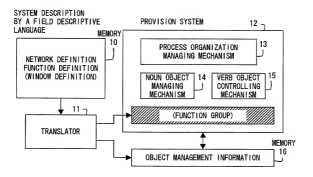


FIG. 2

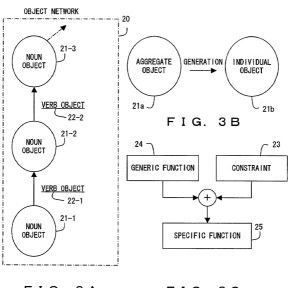
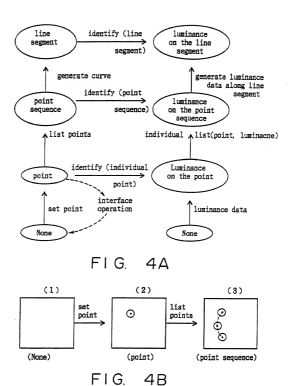
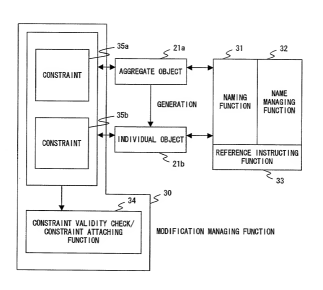


FIG. 3A

FIG. 3C





F I G. 5

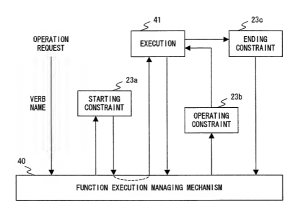
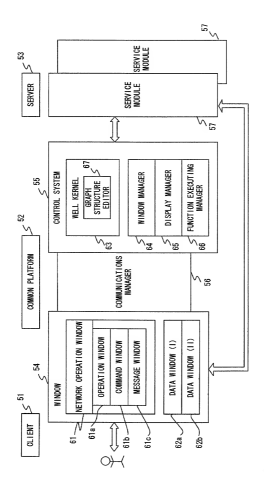


FIG. 6



F I G. 7

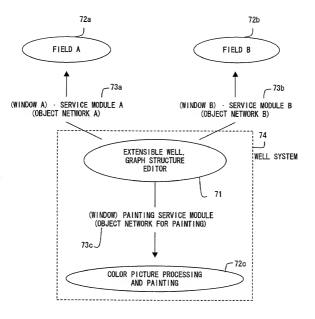


FIG. 8

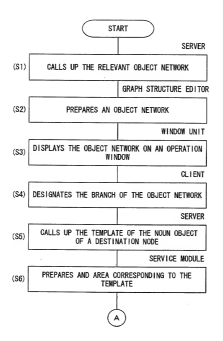


FIG. 9

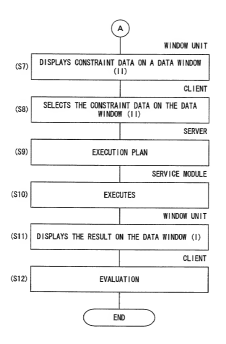


FIG. 10

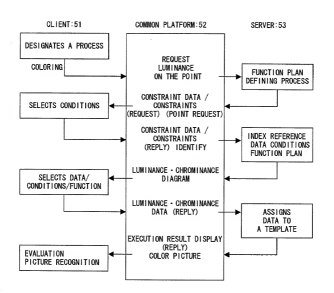


FIG. 11

index	Х	Y	attributes for Point(X, Y)
-------	---	---	----------------------------

FIG. 12

TEMP	PLATE FOR	MAJOR POI	NT NO. 1					
INDEX	Х	Y	LUMINANCE	CHROMINANCE VECTOR	POIN- TER			
					T			
TEMPLATE FOR MAJOR POINT NO. 2								
INDEX	Х	Y	LUMINANCE	CHROMINANCE VECTOR	POIN- TER			
					\mathcal{T}			
TEMPLATE FOR MAJOR POINT NO. 3								
INDEX	Х	Y	LUMINANCE	CHROMINANCE VECTOR	POIN- TER			
					\mathcal{I}			
TEMF	PLATE FOR	MAJOR POI	NT NO. n					
INDEX	Х	Y	LUMINANCE	CHROMINANCE VECTOR	POIN- TER			

FIG. 13

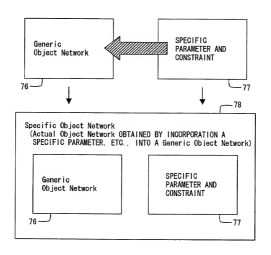
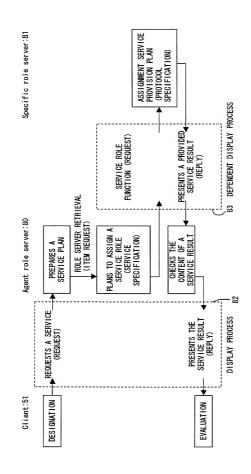


FIG. 14



F I G. 15

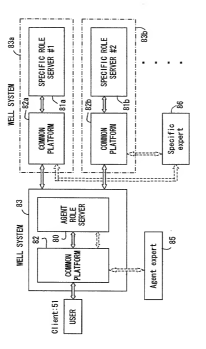


FIG. 16

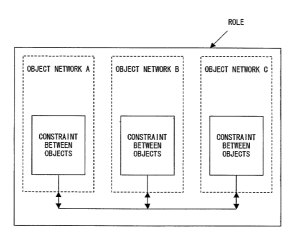


FIG. 17

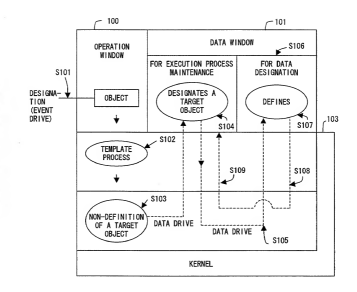


FIG. 18

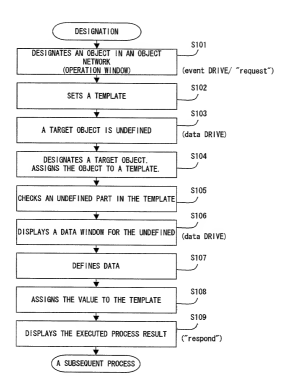
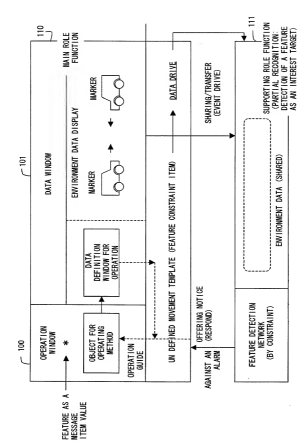


FIG. 19



F1G. 20

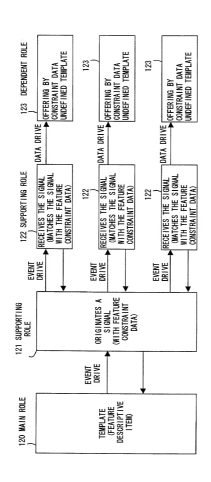


FIG. 21

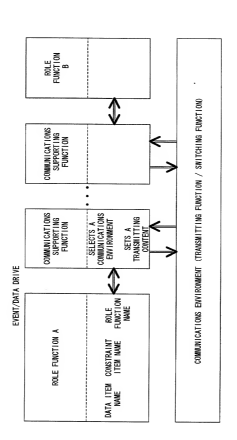


FIG. 22

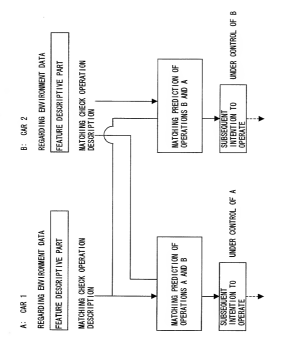


FIG. 23

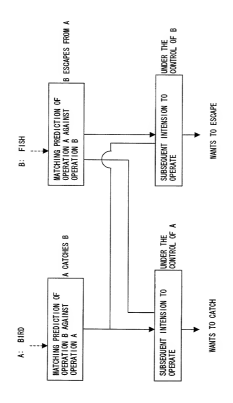


FIG. 24

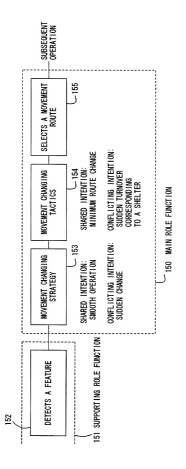


FIG. 25

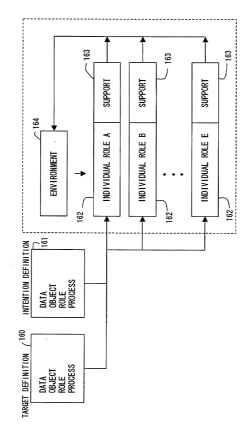


FIG. 26

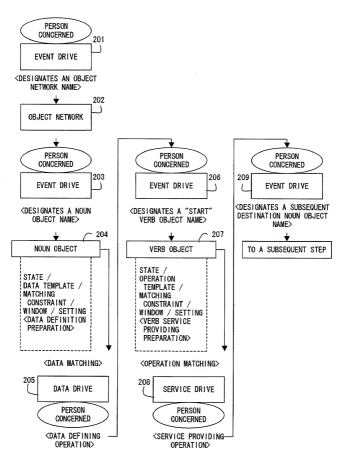


FIG. 27

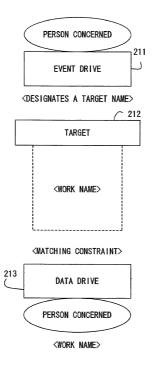


FIG. 28

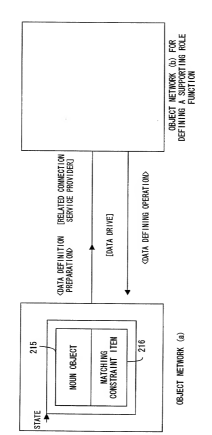


FIG. 29

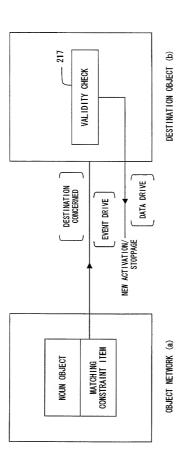


FIG. 30

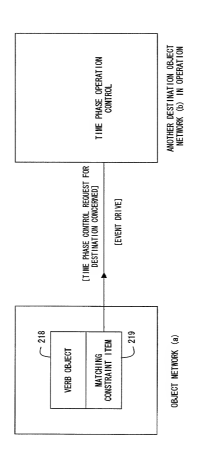


FIG. 31

MATCHING CONSTRAINT ITEM	
DATA CONTENT	
STATE	
OBJECT NAME	

BY DATA MODEL

FIG. 32

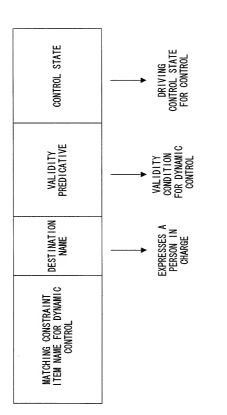


FIG. 33

TARGET AREA
ATTRIBUTE STRUCTURE OF
TARGET AREA

NATURE STRUCTURE OF
INTENSION
OPERABILITY STRUCTURE OF
INTENSION
INTENSION
INTENSION GOAL
SUPPORTING STRUCTURE FOR
ENVIRONMENT
SPECIFICATION OF
RECOGNITION FUNCTION
CONSTRAINT OF OPERATION
OPERATION CONSTRAINT FOR

GOAL ACHIEVEMENT

SPECIFICATION ON USER

CONVERSION FROM GENERIC NESS TO EMBODIMENT TARGET AREA: RESTRICTS A RELATIONSHIP WITH A PERSON CONCERNED.

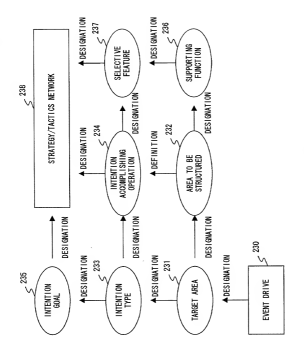
(ACCESS RIGHT) → DESCRIBES THE ATTRIBUTE STRUCTURE OF A TARGET.

INTENSION: INTENSION DEFINITION PREPARING PROCESS FOR AN INTENSION ACCOMPLISHMENT SUPPORTING FUNCTION (TEMPLATE SETTING)

SUPPORT: FEATURE STRUCTURE OF ENVIRONMENT DATA

STRATEGY/TACTICS: DESCRIBES OPERABILITY

FIG. 34



F1G. 35

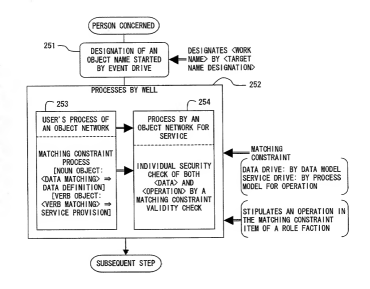


FIG. 36

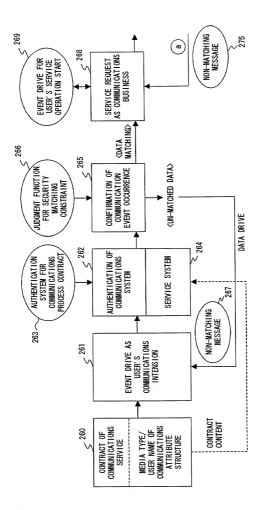
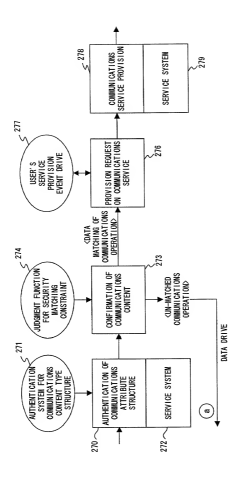
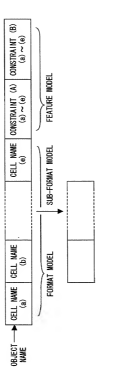


FIG. 37



F I G. 38



F1G. 39

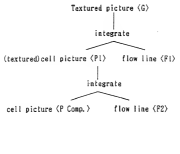


FIG. 40

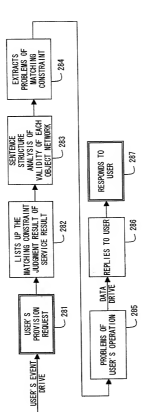


FIG. 41

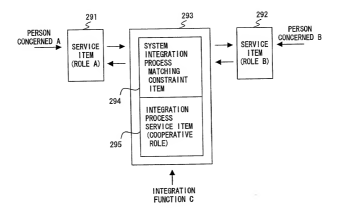


FIG. 42

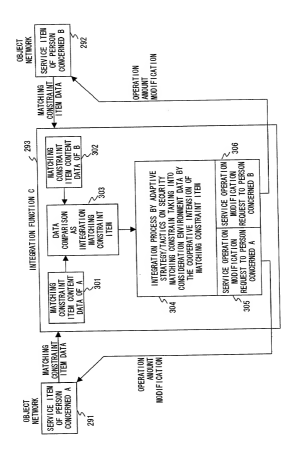
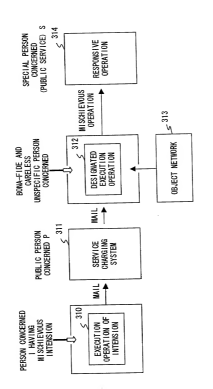


FIG. 43



F I G. 44

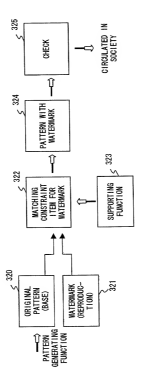


FIG. 45

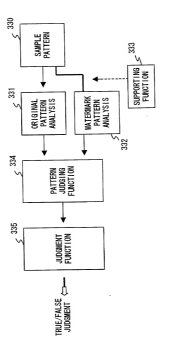


FIG. 46